

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	22	("OLKIN, TERRY" or "MOREH, JAHANSHAH")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:05
L2	4	l1 and (("key" adj ("server" or "storage" or "vault" or "database")) with ((encrypt\$3 or decrypt\$3 or encod\$3 or decod\$3 or cipher\$3 or decipher\$3) adj key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:07
L3	23	"SECURE DATA IN MOTION, INC"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:08
L4	2	l3 and ((communicat\$3 adj part\$2) with ("originator" or "recipient"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:20
L5	63	((communicat\$3 adj part\$2) with ("originator" or "recipient"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:12
L6	33	l5 and (("originator" or "recipient") with (creat\$3 or establish\$3 or generat\$3 or view\$3 or read\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:14
L7	9	l6 and (key\$1 with (communicat\$3 adj part\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:19
L8	11628	709/223	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:17
L9	0	l8 and ((communicat\$3 adj part\$2) with ("originator" or "recipient"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:19
L10	11827	709/224	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:19
L11	0	l10 and (key\$1 with (communicat\$3 adj part\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:19

EAST Search History

L12	2	l8 and (key\$1 with (communicat\$3 adj part\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:21
L13	1538	380/277	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:20
L14	0	l13 and ((communicat\$3 adj part\$2) with ("originator" or "recipient"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:34
L15	16	l13 and (key\$1 with (communicat\$3 adj part\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:34
L16	11	"6141404"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:24
L24	2151	455/410	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:34
L25	0	l24 and ((communicat\$3 adj part\$2) with ("originator" or "recipient"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:38
L26	4	l24 and (key\$1 with (communicat\$3 adj part\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:38
L27	2573	455/411	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:38
L28	0	l27 and ((communicat\$3 adj part\$2) with ("originator" or "recipient"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:38
L29	4	l27 and (key\$1 with (communicat\$3 adj part\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:39
L30	124	"5602918"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/09 14:39

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Search Patents](#)[Advanced Patent Search](#)
[Google Patent Search Help](#)

"with" is a very common word and was not included in your search. [[details](#)]

Patents

Patents 1 - 10 on **key server with communicating parties**. (0.27 seconds)

Communication system based on shared cipher **key**, **server** unit for the same system, client unit ...

US Pat. 5832092 - Filed Oct 24, 1996 - Trans Cosmos, Inc.

S 2 1 CONNECTION TO **SERVER** DEMAND id OF COMMUNICATION PARTY & OWN id COMMUNICATION WITH **SERVER** READ OUT OWN CODE FIGURE PRODUCE CIPHER **KEY** FROM id OF OTHER ...

Digital certificate management system, digital certificate management apparatus, digital ...

US Pat. 6981139 - Filed Jun 24, 2004 - Ricoh Company, Ltd.

... a certification **key** update part updating a **server** certification **key** that is

... as a client or a **server** when **communicating** with the communication party, ...

Authenticated diffie-hellman **key** agreement protocol where the **communicating parties** share a ...

US Pat. 6766453 - Filed Apr 28, 2000 - 3Com Corporation

Electronic system 112 includes an address/data bus 100 for **communicating** information,

... The RADIUS **server** 250 stores each secret **key** according to a unique ...

Offloading cryptographic processing from an access point to an access point **server** using Otway ...

US Pat. 7073066 - Filed Aug 28, 2001 - 3Com Corporation

Further, shared **key** based **key** distribution does not provide a way of uniquely

identifying the **communicating parties**. Thus, a need exists for a method and ...

Security level control apparatus and method for a network securing communications between ...

US Pat. 5935248 - Filed Oct 3, 1996 - Fujitsu Limited

Thereafter, the content sent from the client apparatus 30 is decoded by the

decoded session **key**. The **server** apparatus 20 produces ...

Method and apparatus for conducting crypto-ignition processes between thin client devices and ...

US Pat. 6263437 - Filed Feb 19, 1998 - Openware Systems Inc

This vulnerability is due to the fact that Diffie-Hellman **key** exchange ...

to deliver an identical secret **key** to 25 two **communicating parties** is conducted ...

Computing device communication with replay protection

US Pat. 6633980 - Filed Jun 14, 1999 - Sun Microsystems, Inc.

In addition, client 102 and **server** 104 may be two smart cards **communicating**, or

a smart card **communicating** with a card terminal or other computer. FIGS. ...

Electronic transfer system and method

US Pat. 5870473 - Filed Dec 14, 1995 - CyberCash, Inc.

When the **server** verifies the first and second **parties** and determines that ...

encrypting a first **key** with a second **key** by the **server**, and transmitting the ...

Application level security system and method

US Pat. 5602918 - Filed Dec 22, 1995 - Virtual Open Network Environment Corp.

It is a further objective of the invention to enable **parties** on an unsecured

network to exchange authenticatable files instantaneously using a **key server** to ...

Communications arrangement and method using service system to facilitate the establishment of ...

US Pat. 6859527 - Filed Apr 27, 2000 - Hewlett Packard/Limited

If the **communicating** party is not the **key** owner, then the response will not ...

[3]—The NAP 180 uses the local RADIUS **server** 181 for user name/password ...

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

key server with communicating parties

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

communicating parties with originators and recipients

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Patents

Patents 1 - 10 on communicating parties with originators and recipients. (0.28 seconds)

Method and apparatus for processing messages based on originator and recipient priorities

US Pat. 6147977 - Filed Dec 12, 1997 - Motorola, Inc.

By processing messages in this manner, is receiving **parties** are not inundated with a plurality of less important messages. The receiving party can establish ...

Method and apparatus for secure communications using third-party key provider

US Pat. 7142676 - Filed Jun 8, 1999 - Entrust Limited

As used herein, the **parties** may include any suitable computing device, ...
12 sends encrypted messages directly to the intended recipient or **recipients**. ...

Voice and data communication

US Pat. 6141404 - Filed Jun 13, 1996 - @Track Communications, Inc.

10 15 As communication systems become larger and more complex, **originators and recipients** of information demand greater functionality. ...

Communication terminal device

US Pat. 7009721 - Filed Mar 3, 2000 - Murata Kikai Kabushiki Kaisha

2, a plurality of **recipients** may have been specified at steps S31 and S32.)
If there are additional specified **recipients** to whom transmission has not yet ...

Facsimile apparatus for image communications using a computer network and method for controlling ...

US Pat. 7031007 - Filed Jul 24, 2001 - Toshiba Tec Kabushiki Kaisha

... addresses of other **parties** of the facsimile communications during the ...
an address of a desired one of the other **parties** from the addresses stored in ...

Telephonic voice message store and forward method having network address and voice authentication

US Pat. 6181780 - Filed Nov 24, 1997 - WorldVoice Licensing, Inc.

... formats in that it requires simultaneous participation by all **parties**. ...
by which message **originators** can authenticate the destination addresses of ...

Telephonic voice message store and forward method having network address and voice authentication

US Pat. 6650737 - Filed Jan 29, 2001 - Worldvoice, Inc.

... formats in that it requires simultaneous participation 30 by all **parties**. ...
by which message **originators** can authenticate the destination addresses of ...

Telephonic voice message store and forward method having network address and voice authentication

US Pat. 7023966 - Filed Nov 6, 2003 - WorldVoice Licensing, Inc.

... formats in that it requires simultaneous participation by all **parties**. ...
by which message **originators** can authenticate the destination addresses of ...

Charge allocation in a multi-user network

US Pat. 6240402 - Filed Mar 11, 1998 - British Telecommunications public limited company

US 6240402 BI The identifiers may comprise originator identifiers or recipient

identifiers, respective charging schemes being associated with each recipient ...

Three-way call detection and response system

US Pat. 5883945 - Filed Dec 11, 1997 - United States Advanced Network, Inc.

Fortunately, some of today's telephone systems can prevent inmates from placing direct calls to **parties** who are previously identified to the systems by ...

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

communicating parties with originators and re

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google